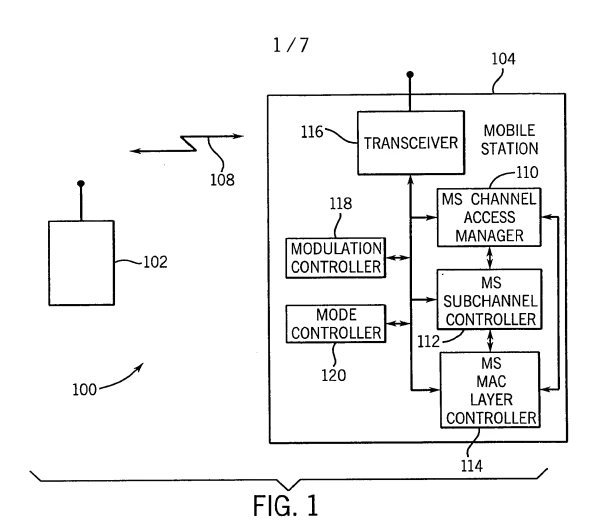
## Amendments

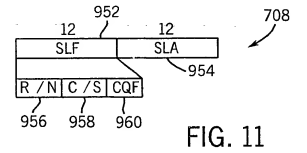
Please amend the above-identified application as follows:

## In the Drawings:

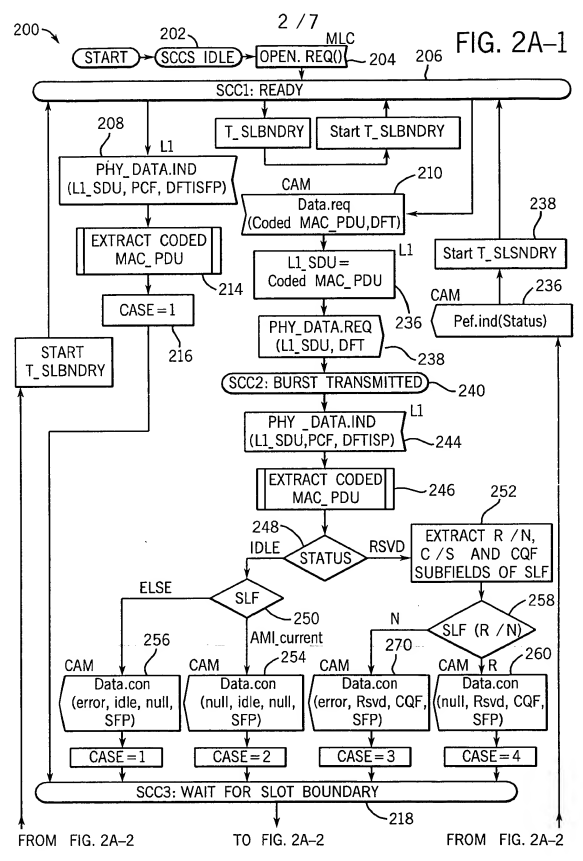
Kindly substitute the enclosed FIGS. 1-11 for the prior FIGS. 1-11.













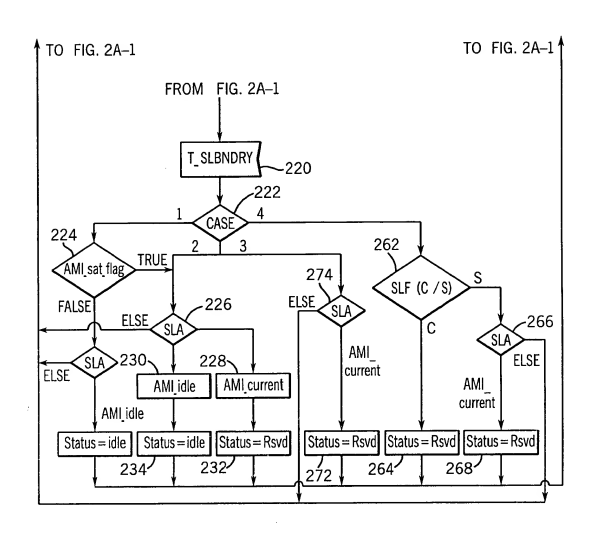
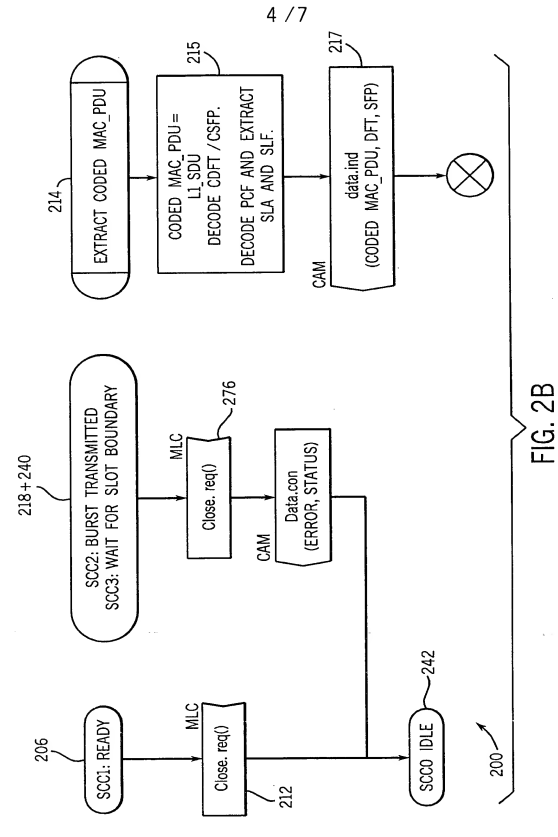
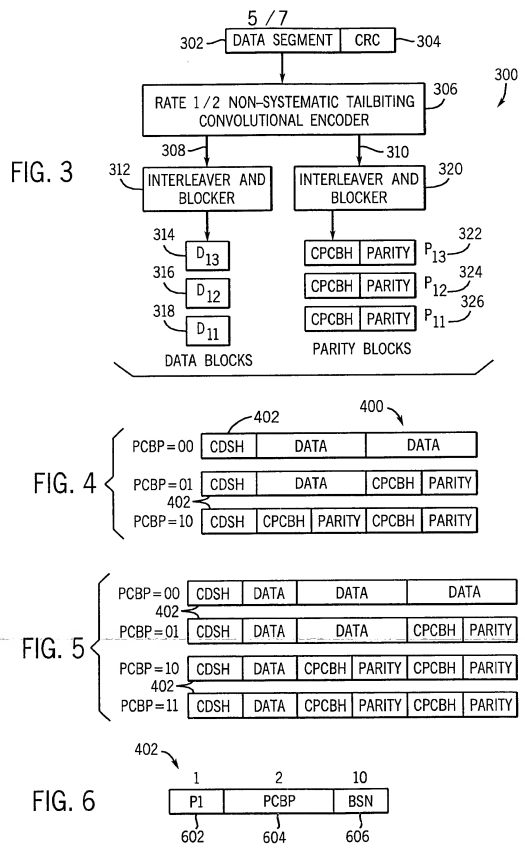


FIG. 2A-2











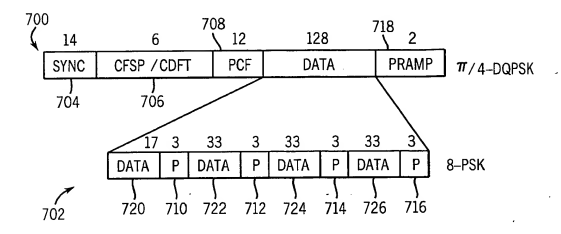


FIG. 7

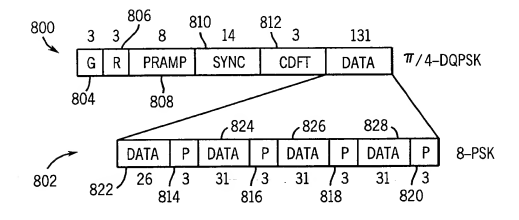


FIG. 8



	006								1 FIG. 9	
Peek triple rate Throughput (KB /S)	26.4	39.6	52.8	26.4	39.6	52.8	21.6	32.4	43.2	
RATE 1/2 PUNCTURED PEEK TRIPLE RATE CONVOLUTIONAL THROUGHPUT ENCODER OUTPUT (BITS) (KB / S)	256	348	512	262	357	524	218	291	436	
PDU SIZE (BITS)	205	293	381	205	293	381	173	245	317	
NUMBER OF 11 PDU SIZE OCTET RLP (BITS) SEGMENTS	2	3	4	2	3	4	2	က	4	
JIRECTION MODULATION	11/4-DQPSK	8-PSK	16-LEVEL	#/4-DQPSK	8-PSK	16- LEVEL	#/4-DQPSK		16-LEVEL	
DIRECTION	DOWNLINK	DOWNLINK					UPLINK	UPLINK (ABBREVIATED)		

							*				i	工
PEAK TRIPLE	RATE	THROUGHPUT	(KB /S)	29.6	44.4	59.2	29.7	45.6	59.4	24	36	48
PDU	SIZE	(BITS)		526	348	512	797	357	524	218	327	436
HSGO	SIZE	(BITS)		84	98	96	20	39	100	48	36	96
NUMBER	OF RLP	BLOCKS	PER PDU	2	3	4	2	m	4	2	m	4
MODULATION				#/4-DQPSK	8-PSK	16-LEVEL	#/4-DQPSK	8-PSK	16- LEVEL	#/4-DQPSK	8-PSK	16-LEVEL
		SIZE		104			106			85		
CRC	SIZE	(BITS)		16			14			15		
RLP	SEGMENT	SIZE	(OCTETS)	37			38			30		
DIRECTION				DOWNLINK			UPLINK	; ; ;		UPLINK	(ABBREVIATED)	